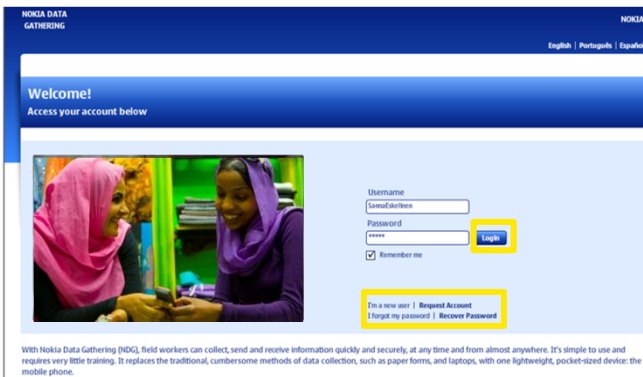


**1** Register to the server at:  
<http://extindt02.indt.org:21001/ndgFlex/swf/main.html>



With Nokia Data Gathering (NDG), field workers can collect, send and receive information quickly and securely, at any time and from almost anywhere. It's simple to use and requires very little training. It replaces the traditional, cumbersome methods of data collection, such as paper forms, and laptops, with one lightweight, pocket-sized device: the mobile phone.

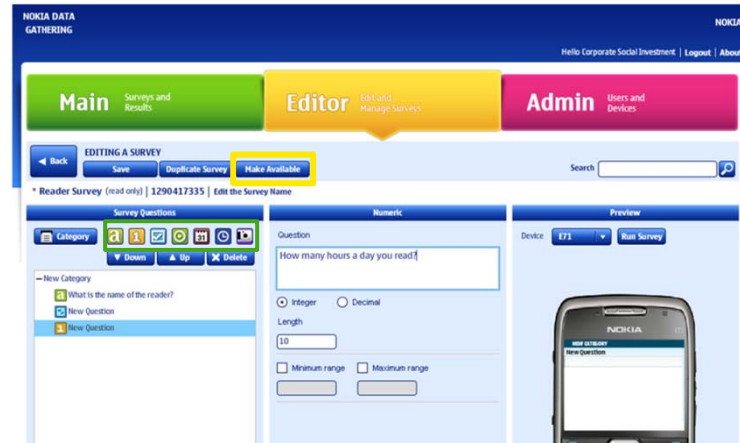
**2** At first login add up to 5 devices and **download the client to the devices**. First application opening registers the device to the server <sup>(1)</sup> and asks about the use of encryption <sup>(2)</sup>.



*! Please enter the phone number with the country code*



**3** Create the survey in the Editor-panel by designing categories and questions and **make it available**.



**4** Send the survey to the registered devices through the Main panel and **download the survey** to the mobile phone (Options | Check for new surveys). <sup>(1)</sup>



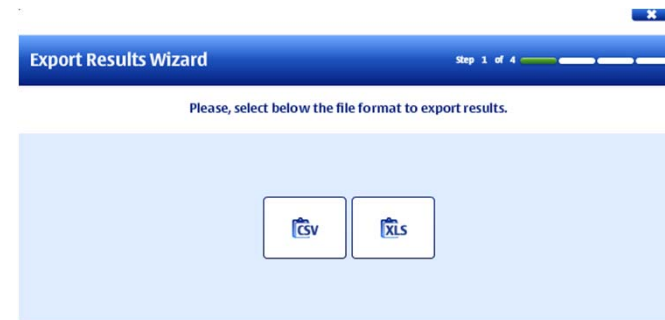
<sup>(1)</sup> Data connection on the mobile phone (GPRS, WLAN...) is needed.

<sup>(2)</sup> If encryption is enabled, user is asked to define a password that is needed each time the application is opened.

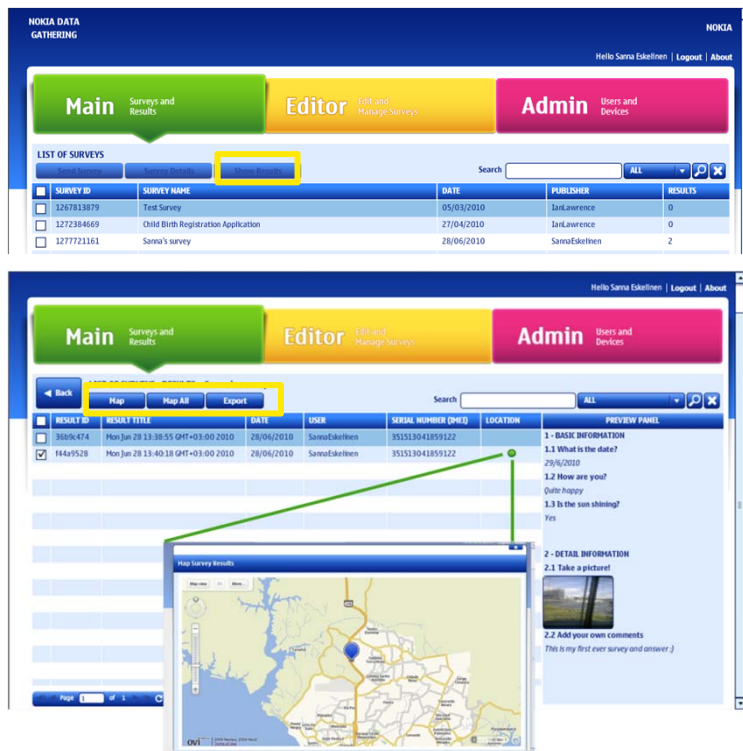
**5** Collect the data using mobile phone and send back the results to the server <sup>(1)</sup>.



**7** Export the results for further analysis through the Show results screen (Main panel).



**6** Review and map the results through the Main panel | Show results | Map



Nokia Data Gathering helps organizations to **collect data using mobile phones** instead of paper forms, PDAs or laptops. Since mobile phones can send data from many remote locations, collected data can be transmitted in near real-time for analysis.

Read more about Nokia Data Gathering and join our online community at:  
<https://projects.developer.nokia.com/ndg>